



Usage assessment of an institutional repository : A case study

Hélène Prost (INIST-CNRS)

Isabelle Le Bescond (University of Lille 1)

Joachim Schöpfel (University of Lille 3)



GL 12 – December 6-7, 2010





Background



- 2009 :
 - Study on development and usage of open archives in France
- 2010 :
 - Case study to measure usage
 - University of Lille1 (France) wants to know usages of its institutional repository
 - Study joins the interests of the community





IRIS :



- Was formerly *Grisemine*, the first french institutional repository
- Contains :
 - The academic production of the university of Lille 1
 - 67% of grey literature
 - A legacy fund in history of sciences





How to measure usage

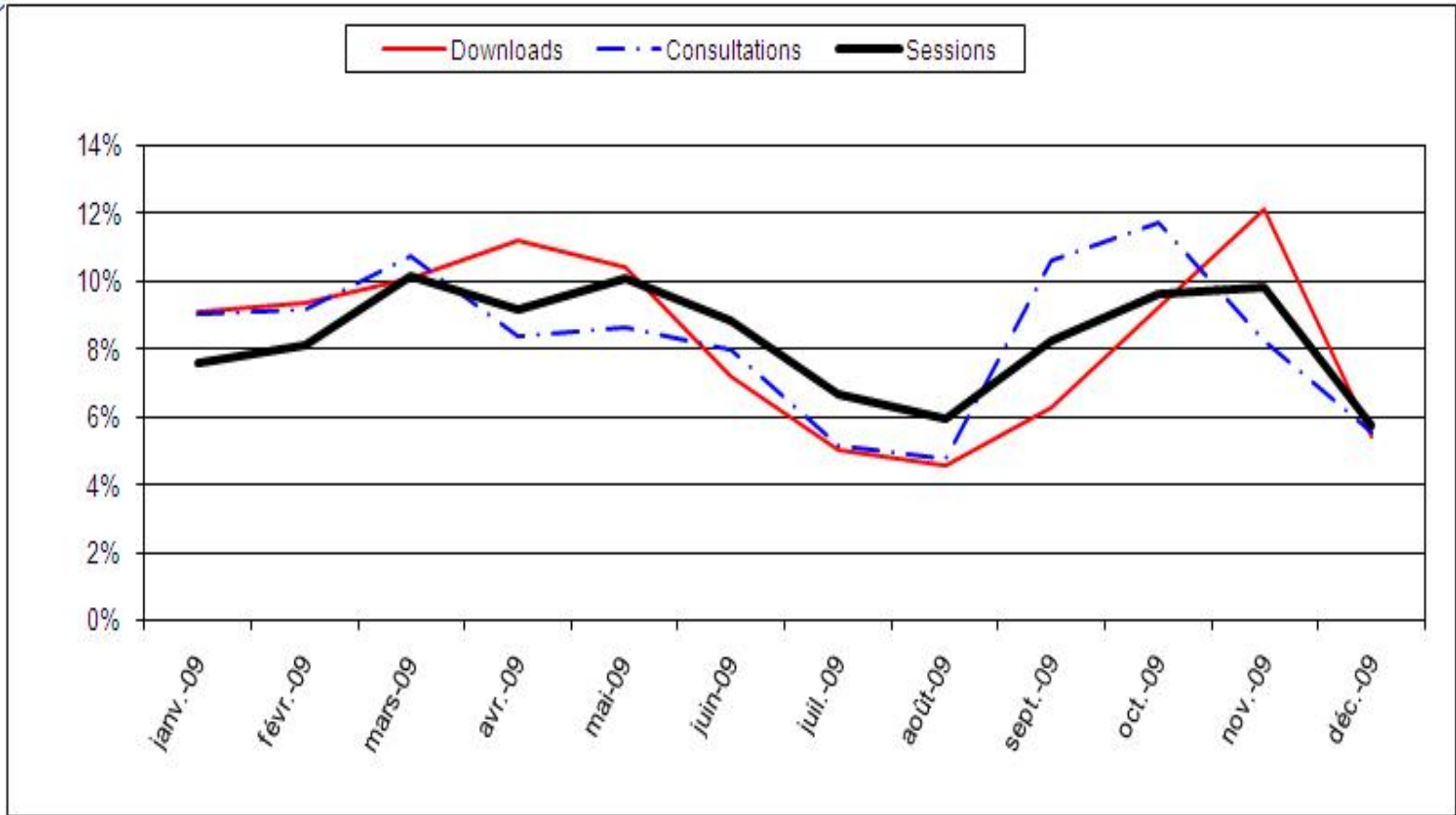
- Measuring traces of navigation
 - Log files analysis
 - Software Urchin (Google)
 - Methodological framework of UCL-CIBER
(Centre for Information Behaviour and the Evaluation of Research)



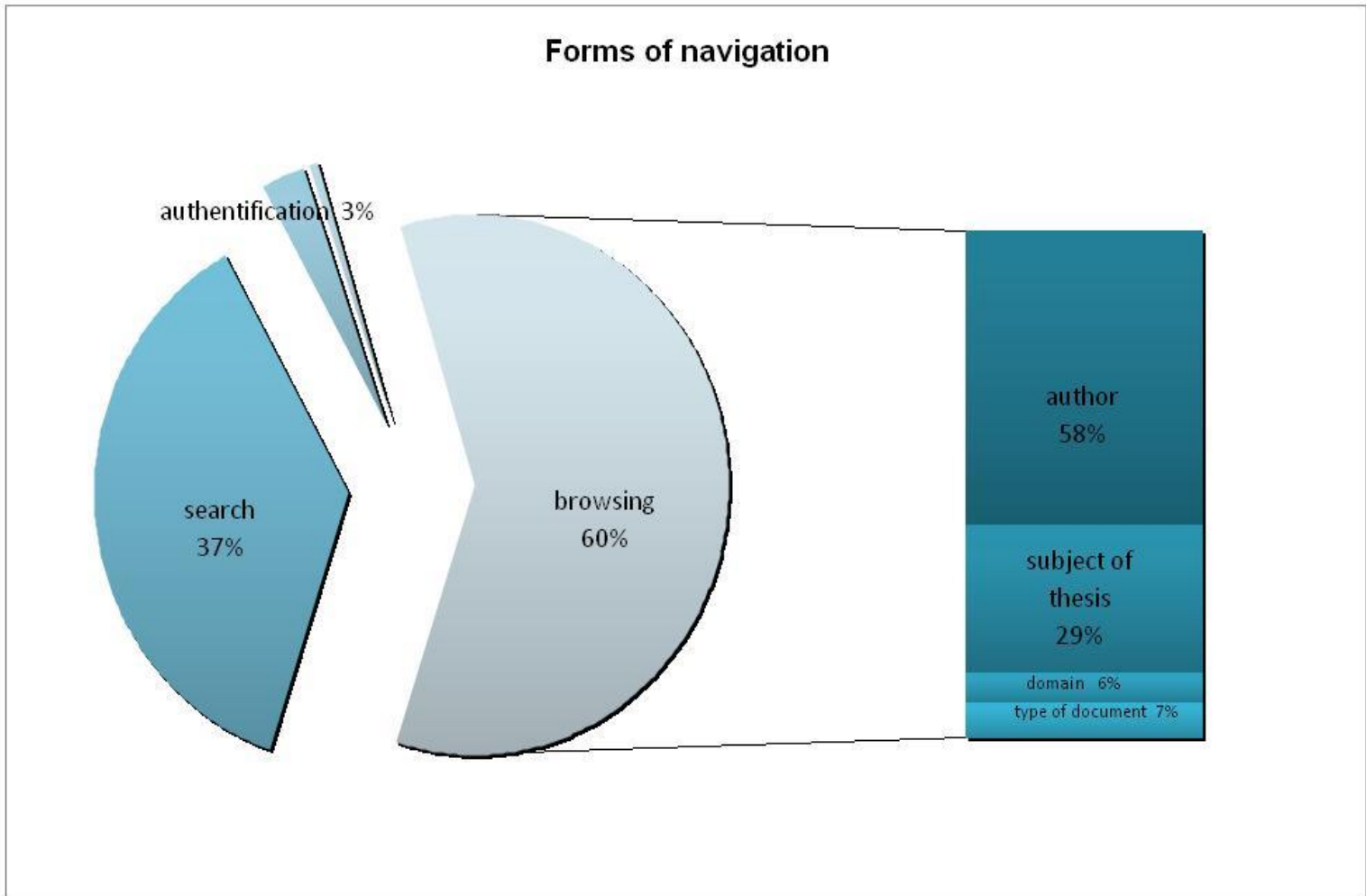
GL 12 – December 6-7, 2010



IRIS results 2009 (1)



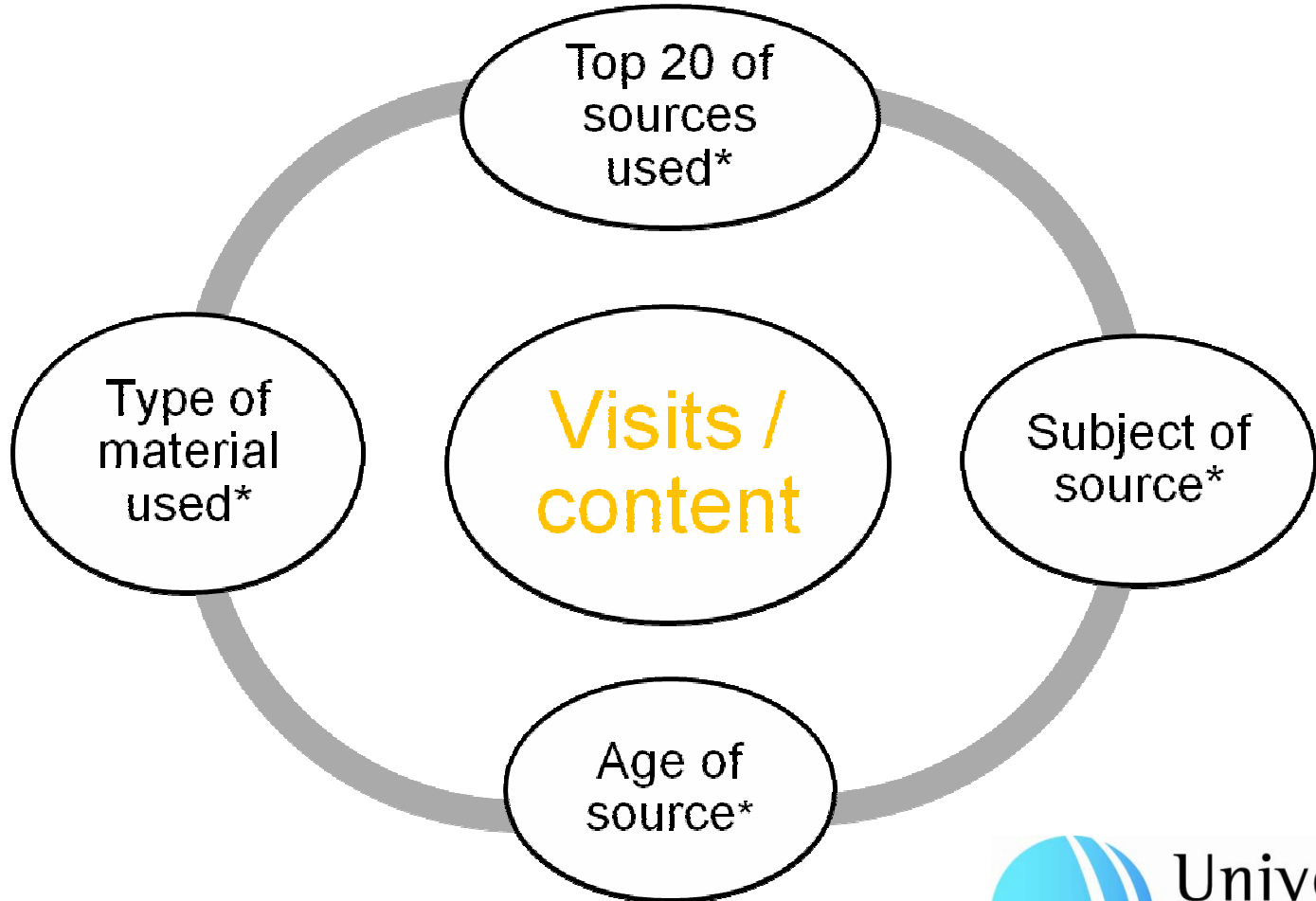
IRIS results 2009 (2)



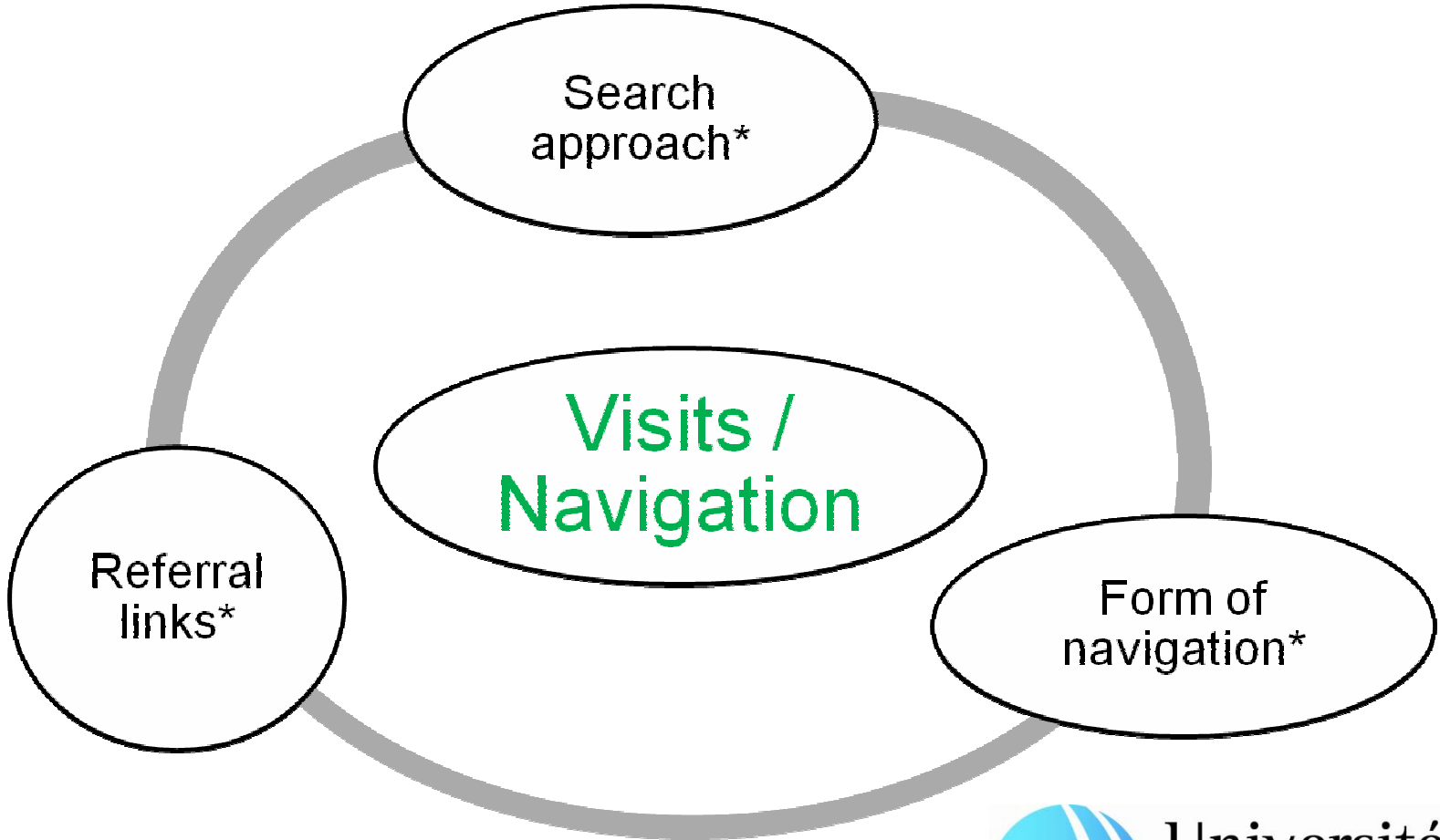
Log files analysis (1)



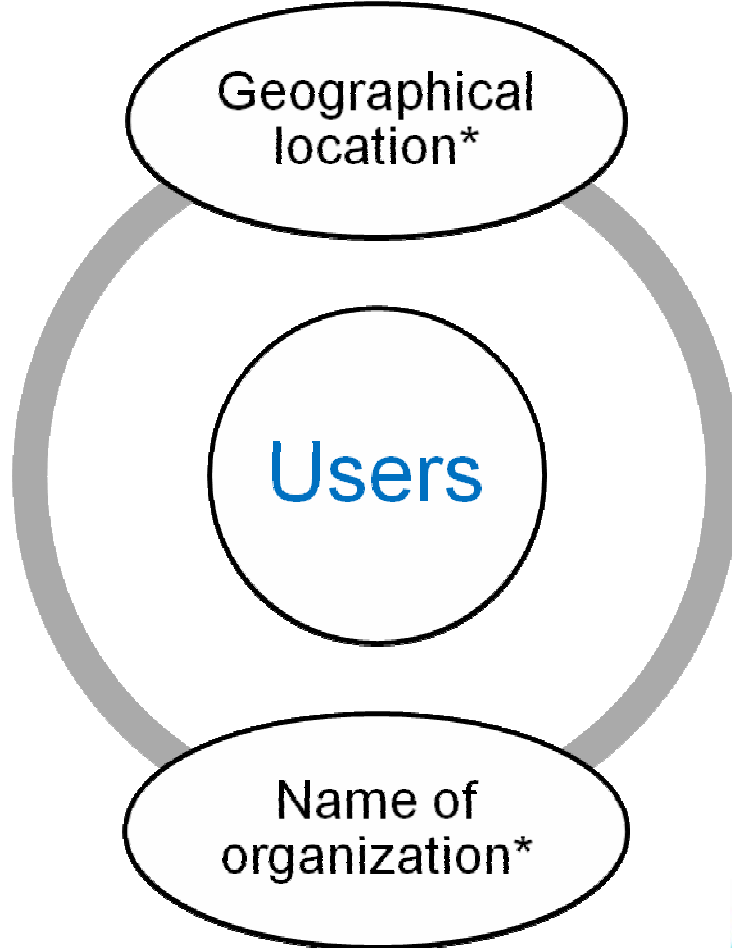
Log files analysis (2)



Log files analysis (3)



Log files analysis (4)



GL 12 – December 6-7, 2010



Next steps

- Simplify and standardize the usage statistics
- Enrichment of the glossary
- IRIS : New services and functionalities
- Collaboration with
 - Japan: Chiba University
 - Germany: DINI network
 - United Kingdom: UCL-CIBER





Thank you !

Hélène Prost

helene.prost@inist.fr

Isabelle Le Bescond

isabelle.le-bescond@univ-lille1.fr

Joachim Schöpfel

joachim.schopfel@univ-lille3.fr



GL 12 – December 6-7, 2010



Université
Lille1
Sciences et Technologies